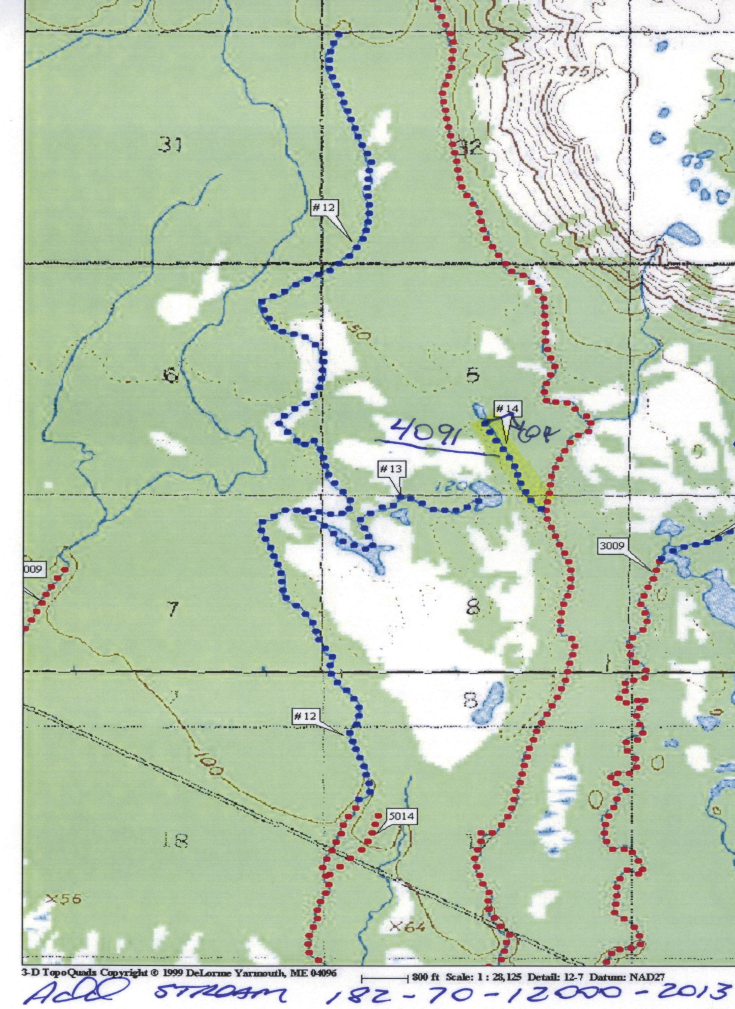


## Department of Fish and Game Habitat and Restoration Division

Region SOUTHEAST	-		USGS Quad	Yakutat C-4
Anadromous Water Cat	alog Number of W	/aterway	<i>r</i>	182-70-1200
Name of Waterway		Ahrnklin River		
☑ Addition	☐ Deletion	☐ Correc	tion D Bac	kup Informatio
Madition (	Deletion		For Office Use	Aup Information
Nomination #	04 950	• <u> </u>	For Office Use	79//
Revision Year:	7.00	3	Region	pal Supervisor
Revision to: Atlas	Catalog		$\mathcal{E}$	ハンニ
	Both 🗡		AWCP	roject Biologis
Revision Code:	- A-	<u>z</u>	-3	Orone
				Drafted
		OBSERV	ATION INFORMA	ATION
Species	Date(s)	Observed	Spawning	Rearing
coho	April 24 -	May 1, 2001		16
IMPORTANT: Provide all s number of fish and life stages location of mouth and observe habitat; locations, types, and h	observed; sampling me d upper extent of each	thods, sampling dur species, as well as o	ration and area sample	ed; copies of field r
Comments: Locati			'E Section NE	1/4 8 ; Latitu
Longitude W139 de	grees 10.360 (I	NAD27). Stre	am is number	14 on map.
Stream characterist	ice: Small trib fr	om laka: widt	th Om: donth	em Comot
water temperature 9		om lake, widi	ur .em, depur .e	om. Some t
Stream surveys wer	맛있다. 아이들 어디에 가는 아이들에 가는 아이들에 가는 사람들이 되었다. 그는 가는 사람들이 되었다.			
surveyed streams for minutes per trap/ two				
teams were compris				
Name of Observer (plea	ase print):	•	Phil Mooney	
Sign	nature:	ALAEVA	REST OF FICH A	ID CAME
Address:		304 LAKE ST ROOM 103		
	<u> </u>	SITKA, A	AK 99835-7563	3
This certifies that in my included in or deleted from 16.05.870.	best professional rom the Catalog of	judgment and f Waters Import	belief the above it ant for Spawning	nformation is , Rearing or M
Signature of Area B	iologist:	Thil	Mooney	



## **Edward W. Weiss**

From: Sent: To: Subject: Phil Mooney [phil\_mooney@fishgame.state.ak.us] Monday, January 14, 2002 11:43 AM ed\_weiss@fishgame.state.ak.us

RE:

The pond location and drainage was as I drew it in. There is we coming into the lake on the northwest end, but we didn't locate that the notes I have about the stream junction may indicate that the catalogued stream (-3005) has moved west (see the green line I there was a pretty good separation of trees from the #14 streat the large triangular wedge the USGS quad indicates. The helicate two crews down in the muskeg area north of the lake at the end one crew did #13 and headed for #12. The other did #14 from the got picked up in the muskeg to the SW of the #14 stream junction were "bumped" over to the pond at the end of the -3009 stream east so they could start on streams # 15 - 16. The timber are stream #12 and -3005 has a number of small streams that do not on the USGS quad. Hope this helps. Phil

----Original Message----

From: Edward W. Weiss [mailto:ed\_weiss@fishgame.state.ak.us]

Sent: Monday, January 14, 2002  $1\overline{0}:39$  AM

To: Phil Mooney (E-mail)

Subject:

Phil,

Yet another question. On the attached photo with mass of space lines the blue indicates where we currently have the AWC stream the

yellow dots represents the 1:63,360 hydro and the red indicate 1:25,000

hydro. Regarding stream number 14 on the Ahrnklin River nomin

stream that comes out of small oval pond) which I've numbered 1:63,360 hydro shows it as you depicted it and as the USGS map it.

The 1:25,000 hydro, which theoretically is the most up to date accurate,

shows the pond draining the other way and extending further no addition shows the main channel has shifted over almost on top #14

is on the USGS map.

So the question is. When you sampled #14 which of these chanryou survey? Where is the true location of #14? Thanks

Edward W. Weiss
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stream junction may indicate that the as moved west (see the green line I drew in) aration of trees from the #14 stream, but not the USGS quad indicates. The helicopter set g area north of the lake at the end of #13. For #12. The other did #14 from there and to the SW of the #14 stream junction and ond at the end of the -3009 stream to the streams # 15 - 16. The timber area between number of small streams that do not show up

o:ed weise@fishgame.state.ak.us] 02 10:39 AM

attached photo with mass of spagnetti like e we currently have the AWC stream located, 63,360 hydro and the red indicates the er 14 on the Ahrnklin River nominations

coretically is the most up to date and other way and extending further north and in well has shifted over almost on top of where

ou sampled #16 which of these channels did location of #147 Thanks

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